BERMAN, K.; HAUBA, J.; HOSPODKA, J.

Changes in the rate of fermentation of maltose during propagation of industrial baker's yeast. Folia microbiol. 8 no.2:93-101 '63.

1. Department of Technical Microbiology, Institute of Microbiology, Czechoslovak Academy of Sciences and United Distilleries, Prague.

(FERMENTATION) (GLUCOSE) (MALTOSE) (YEASTS)

(GLYCOSIDE HYDROLYMSES)

DERAN, K.; HOSPODKA, J.; HAUBA, L.

The effect of start wort on the initial period of baker's yeast fermentation. Folia microbiol 6 no.2:86-93 '61. (EKAI 10:5)

1. Department of Microbiology, Institute of Biology, Czechoslovak Academy of Sciences and United Distilleries, Frague 6. (WORT) (YEAST) (FERMENTATION)

ः स्थान् न महाराज्य स्थाय क्रिकार क्षेत्रकार विद्यालय । अध्यक्षात् । आधार विद्यालय । अधिक । अधिक विद्यालय । अधिक ।

CZECHOSLOVAKIA/EAST GERMANY

HAUDE, W: Institute of Pathological Physiology, Jena Original version not given 7.

"The Influence of Adrenal Hormones, Starvation and Alloxan Diabetes on Non-esterified Fatty Acids in the Plasma of Rat Petus and Newborn Rats."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb 66, pp 81-82

Abstract: Concentration of non-esterified fatty acids (NEFA) in the serum of fetus is 1/3 less than in adult rats; the increase in NEFA which normally takes place after birth can be reduced by administration of dihydroergotamine. Epinephrine and predmisone cause an increase in NEFA in animals 1 day old only when they are starved; in animals over 10 days old, the increase occurs always. Alloxan diabetes increases the NEFA content in the serum of both mother and fetus. No references. Submitted at "16 Days of Physiology" at Kosice, 28 Sep 65.

1/1

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920001-5"

A need for a new classification of the genus Mycobacterium, Tuberkuloza 16 no.3:211-214 My-Ag '64.

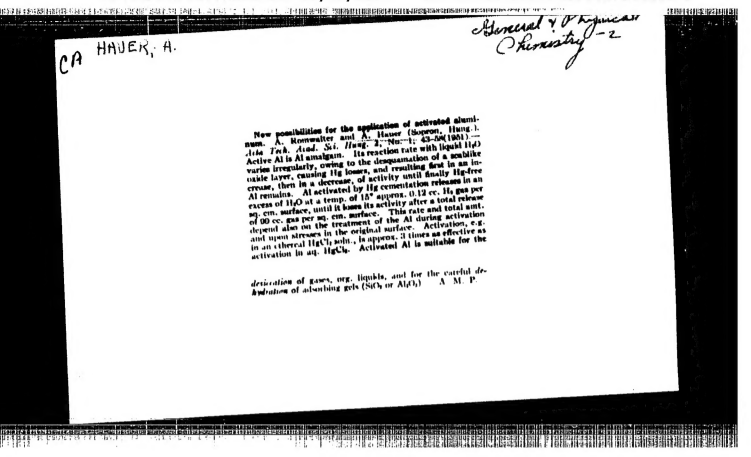
l. Institut za bakteriologiju medicinskog fakulteta, Lausanne; Institut Carlo Forlanini, Rim; Republicki zavod za zastitu zdravlja, Zagreb.

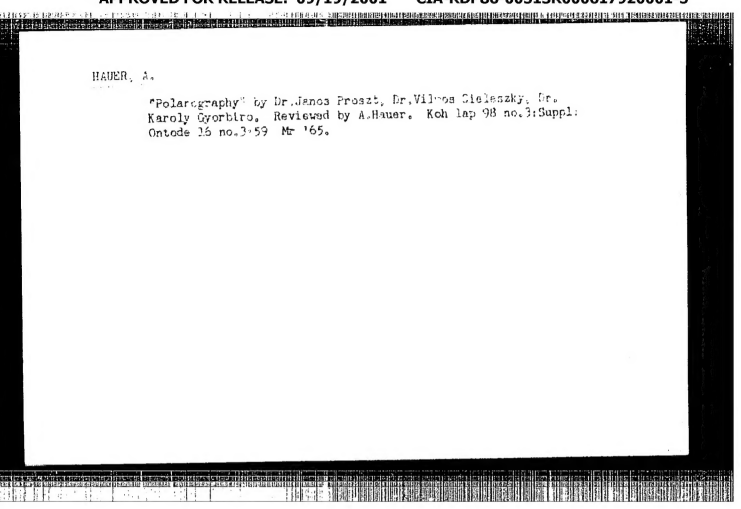
DUNKEN, H; MIKKELE-T, W, HAUCKE, G

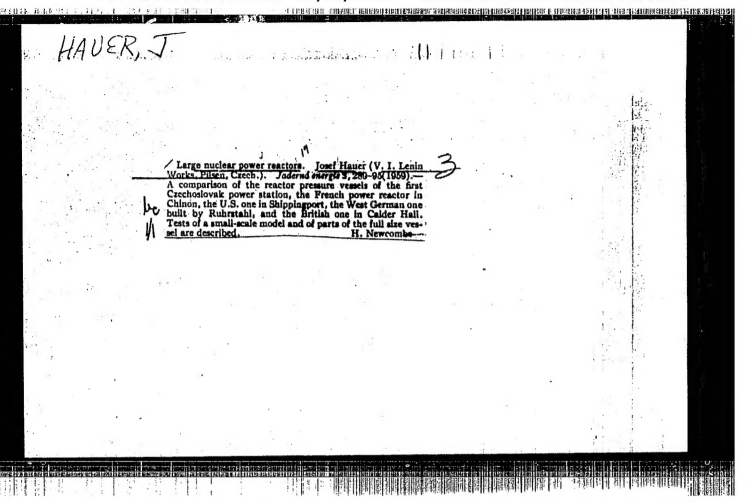
Spectrochemical analysis of 12-De7 mixtures with the aid of band spectra. Glas Hem dr 29 mc 9-10.20 mg 163.

1. Institute of Physical Chemistry of the Friedrich-Schiller University, Jena, German Demographic Republic.

Submitted December 6, 1965.





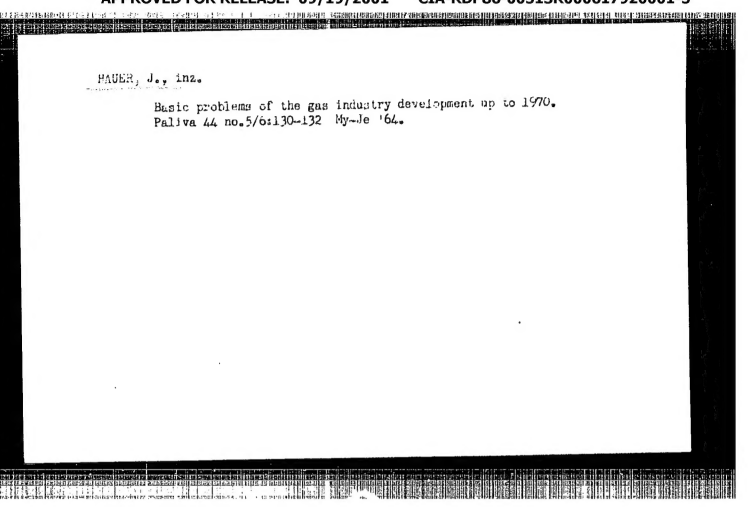


HAUER, J.

"Rationalizers' movement in gas industries." P. 135.

PALIVA. (Ministerstvo paliv a Ceskoslovenska vedecka technicka spolecnost pro byuziti paliv pri Ceskoslovenske akademii ved). Praha, Czechoslovakia, Vol. 39, No. 4, Apr. 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959. Uncla.



SMRCKA, J.; BRET, J.; HAUER, J.; POLOMIS, V.

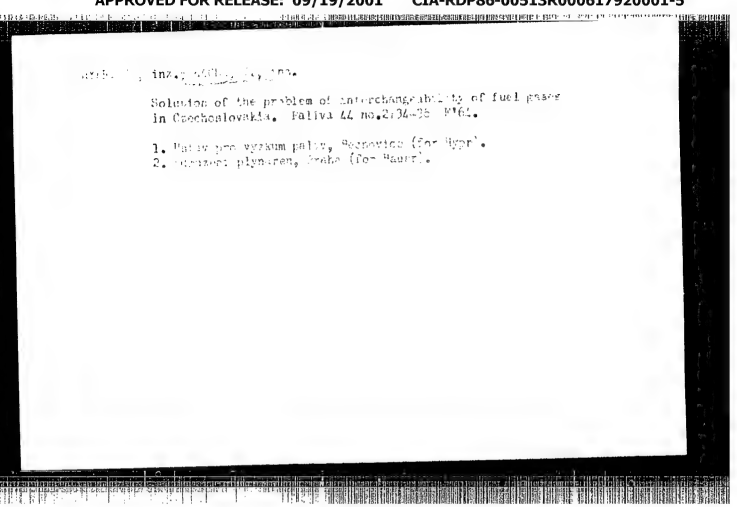
Contribution to the diagnosis and therapy of liver metastases of a nesidioma. Cas. Lek. Cesk. 103 no.17:477-478 Ap 24 '64.

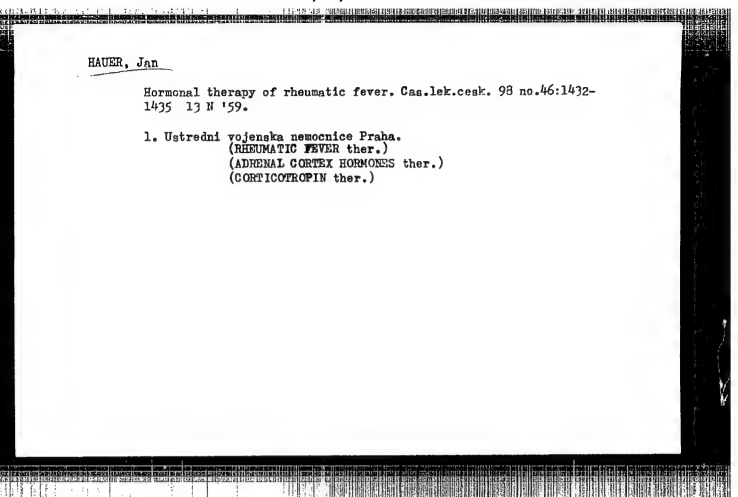
1. II. vnitrni oddeleni UVN v Praze (vedouci MUDr. J. Smrcka)
a Rentgenologicke oddeleni UVN v Praze (vedouci MUDr. F. Sykora).

HAUER, Josef; HAVEL, Stanislav; NEPEC, Jaroslav; STEPANEK, Stanislav

Pressure vessel of the first Czechoslovak nuclear power plant.
Jaderna energie 10 no.9:322-336 S '64.

1. Zavody V.I. Lenina National Enterprise, Plzen.





HAUER, Jan

Results of control examination at a regional military hospital in Prague of treated rheumatic fever convalescent patients several years after the acute stage. Cas.lek.cesk. 98 no.46:1435-1438
13 N '59.

1. Ustredni vojenska nemocnice Praha.

(RHEUMATIC FEVER compl.)

HAUER, JAN

SURJAME (in caps); Given Names

Country:

Czechoslovakia

Academic Degrees: In

ens: [not given]

Affiliation:

Internal Department II of the Central Military Hospital (II interni oddeleni Ustredni vojenske nemocnice), Prague; Chief (Prednosta):

TINE THE HIPSELLIGHEST REPORT OF THE SECOND SECOND

Major General (generalmajor) MUDr Jiri Smrcka and the Health-Administration of the Ministry of the Interlor (zdravotnicka

sprava ministorstva vnitra)

Source:

Prague, Fysiatricky Vestnik, Vol XXXIX, No 4, August 1961,

pp 207-210

Data:

"Our Experience with the Test of C-reactive Protein in

Rheumatic Carditis."

Authors:

HAUER, Jan

PROKSAN, Frantisek

122

CZECHOSLOVAKTA

Col Jan HAUER, MD, CSc, and Lt Col Jan HASA, MD; Second Department of Internal Medicine, Central Military Hospital (II internal oddeleni UVN [Uscredni vojenska nemocnice.])

"Steroid and Spironolactons Therapy of Fluid Retention Syndromes."

Prague, Vojenske Zdravotnicke Listy, Vol 31, No 3, Jun 52; pp 104-108.

abstract [English summary modified]: Clinical data on il patients treated in 1959 with the newer steroid preparations, mercurial and thiazide diurctics and spironolactones (4 patients). Comprehensive details about diagnosis, clinical course and response patterns. One case report, 2 graphs, 1 table; 5 Czech and 52 Western references.

|1/1|

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920001-5"

HAUER, Jan, MD, CSc, Col; Second Department of Internal Medicine of Central Military Nospital (II. interni oddeleni Ustredni vojenske nemocnice, (Head - Prednosta) Gen Jiri SMRCKA, MD; Prague.

"Acute Conditions and Emergencies in Endocrinology."

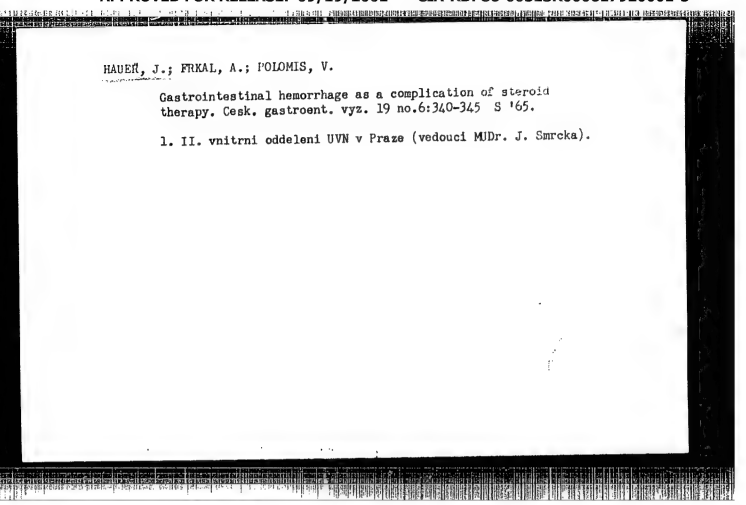
Prague, Vojenske zdravotnicke listy, Vol 32, No 1, Mar 63; pp 19-24.

Abstract: Literature review of adrenocortical, thyroid, pancreatic insular, parathyroid emergencies, diagnosis and treatment. Sixteen Czech and 19 Western references.

SMRCKA, J.; BUZEK, F.; HAUER, J.

Clinical experiences with the diagnosis of inflammatory diseaces of the pancreas. Can. lek. cesk. 104 no.29:787-792 16 J1'65.

1. II. vnitrni cddeleni Ustredni vejenske nemocnice v Praze (nacelnik: MUDr. J. Smrcka.



Cardiovascular Diseases

CZECHOSLOVAKIA UDC 616-002.771-085.361.43(:547.92)-036.8:616.12643

HAUER, Jan: FRKAL, Antonin; 2nd Internal Department Central Military Hospital (II. Vnitrni Oddeleni Ustredni Vojenske Nemocnice), Prague, Head (Nacelnik) Dr Jiri SMRCKA.

"The Influence of Steroid Therapy of Acute Attacks of Rheumatic Fever on the Incidence of Post-Rheumatic Valvular Defects."

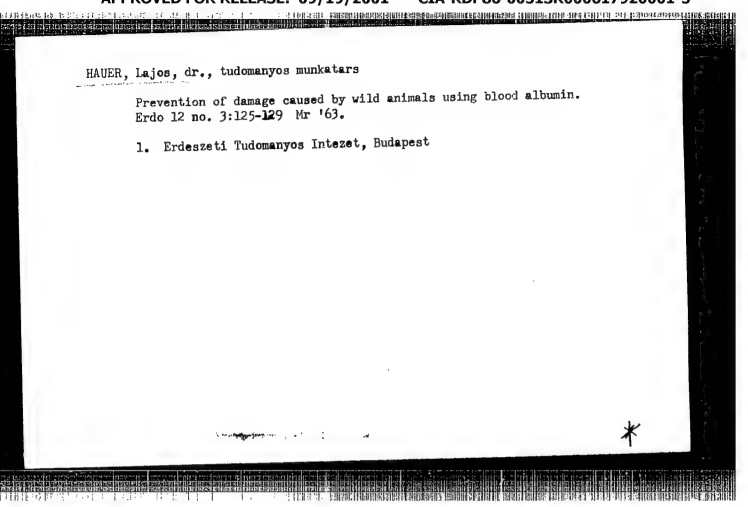
Prague, Vojenske Zdravotnicke Listy, Vol 35, No 6, Dec 66, pp 246 - 252

Abstract Authors' English summary modified 7: 115 rheumatic patients who were treated with steroid therapy, combined with sodium salicylate and or sodium gentisate were examined; the incidence of valvular defects was much more frequent than in a group of 94 rheumatic soldiers who did not receive the steroids. On the other hand, the incidence of valvular defects due to rheumatic inflammation of endocardial valves was lower in the first group. The authors recommend the administration of cortisonoids in indicated cases of rheumatic carditis. 12 Tables, 57 references (not specified.

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920001-5

Damages caused by game in Hungary and protection against them. In Czech, Ger an. and Russian. p. 357.
(Sbornik Rada Lesnictvi, Vol. 30, no. h, April 1957. Praha Czechoslovakia)

SO: Monthly List of Fast Furopean Accessions (FTAL) LC, Vol. 6, no. 10, October 1957. Uncl.



HAUER, R.; IANCULESCU, St.; CODREANU, D.

Influence of mobility ratio, rate of flow and transformation of ex, citation wells into injection wells on the advancing of the water-cil contact. Petrol si gaze 15 no. 7:348-355
Jl '64.

Hauf, J. New trends in the construction of turboalternators. p. 191 ELEKTROTECHNICKY OBZOR. (Ministerstvo strojirenstvi a Ministerstvo paliv a energetiky) Praha. Vol. 45, no. 4, Apr. 1956 Vol. 5, No. 10 Oct. 1956 LC Source: EEAL

> CIA-RDP86-00513R000617920001-5" APPROVED FOR RELEASE: 09/19/2001

HAUF, J. New Swedish ASEA asynchronousmotors. p. 50.

Sec. Comparing electric locomotives using an alternating current of 16 and 2/3 cycles per second and an alternating current of 50 cycles per second. p. 51

Vol. 46, no. 1, Jan. 1957

ELEKTROTECH TORY OBJOR

TECH OLOGY

Czechoslovakia

So: East European Accession, Vol. 6, No. 5, May 1957

HAUF, M.

Czechoslovakia

Lehrplaene fuer Heranbildung der Vermessungsingenieure (tschech.) S. 23-26

30: Vermessungs Technik, Bov 1955, Uncl.

HAUF, M. Czechoslovakia

Konstruktion der geodaetischen Instrumente (tschech.) S. 52-53

80: Vermessungs Technik, Mov 1955, Uncl.

HAUF, Miroslav, inz., dr.

New elements in the design of geodetic instruments. Geod kart obzor 8 no.12:231-236 D '62.

1. FS, Ceske vysoke uceni technicke, katedra vyssi geodezie, geodeticka lab.rator.

HAUF, M., doc., inz. dr.

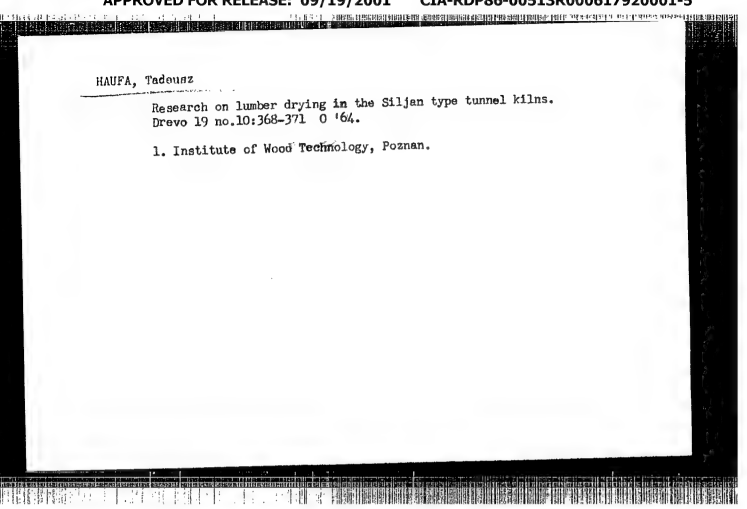
Functional tests of the compensator of the Meopta MNK 20 surveyor's level. Jemna mech opt 8 no.9:281-284 S*63.

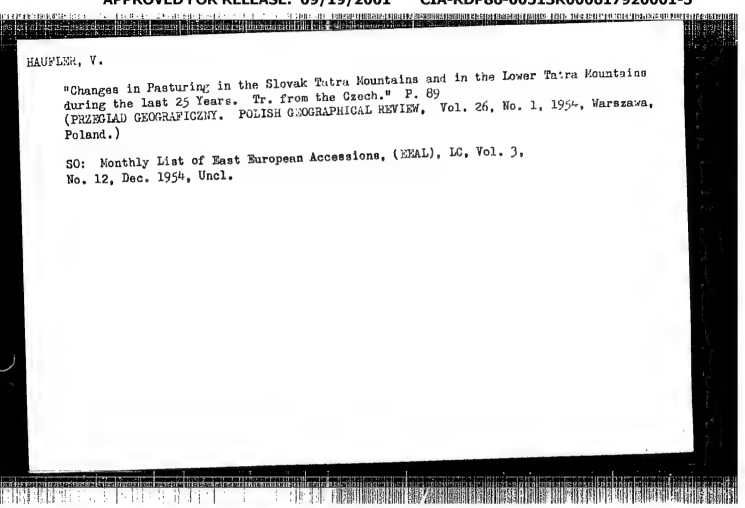
1. Geodetiska laborator, Geske vysoke uceni technicke, Praha.

PROSINSKI, Stanislaw; SURMINSKI, Janusz; HAUFA, Barbara

Chemical composition of narrow-leaved reed (Typha angustifolia)
and experiments in obtaining cellulose pulp from it. Roczniki wyz szkola rol Poznan 16: 135-139 '63.

1. Department of Chemical Technology of Wood, College
of Agriculture, Poznan.





HAUFLER, VLASTISLAV.

Horske oblasti v Ceskoslovensku a jejich vyuziti. (l. vyd.) Praha, Nakl. Ceskoslovenske akademie ved, 1955. 310 p. (Mountain areas of Czechoslovakia and their exploitation. 1st ed. illus., maps (part fold.) sobibl., graphs, index, tables)

SO: Monthly Index of East European Acessions (EFAI) Vol. 6, No. 11 November 1957

HAUFLER, V.

GEOGRAPHY & GEOLOGY

Vol. 63, no. 3, 1958.

Haufler, V. Mountain pasturing on the Greater and Krivan Lesser Fatra in 1957. p. 220.

Monthly Index of East European Accessions (EEAI) LC, Vol. 8, No. 1, Jan. 1959.

ERRLR, V.

"Miroslav Blozok's <u>Hospodarsky zeremis Ceskoslovenska</u> (<u>Momoric Geography of</u>
<u>Czechoslovakia</u>); a book review."

SHORLIK, Praha, Gzechoslovakia, Vol. 64, No. 2, 1959.

Nonthly list of MAST BUROPEAN ACCESSIONS INDEX (HEAL), Library of Congress, Vol. 8, No. 3, August, 1959.

Unclassified.

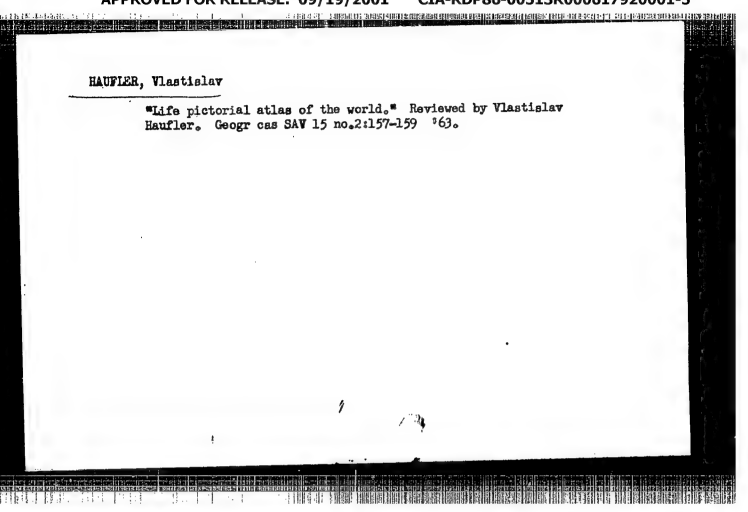
PAUTIER, V.; KRSF1, V.; MEMATER, J.

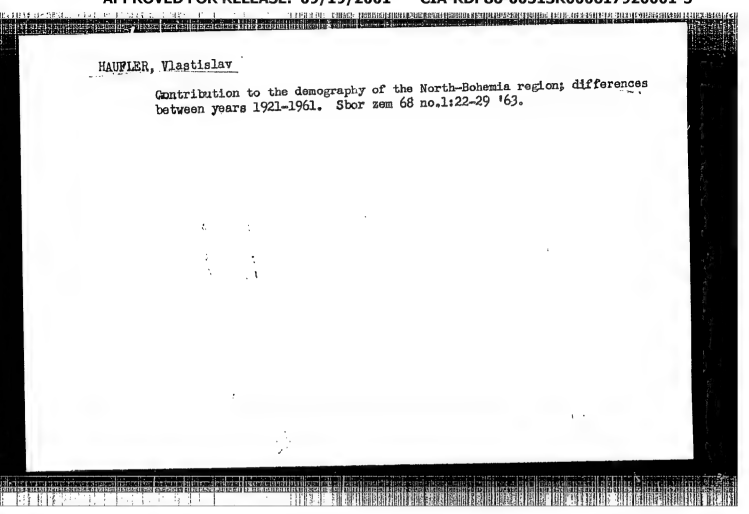
"A progressive national atlas is being presared for sublication."

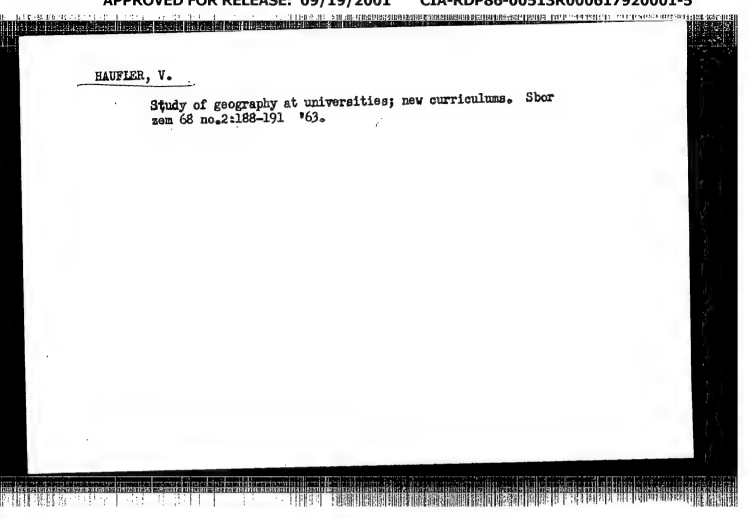
SPCENIF. Fraha, Czechcslovakia, Vol. 64, No. 2, 1959

Monthly list of East European Accessions Index (EEAI), Library of Congress, Vol. 9, no. 2, lugust 1959

Unclassified





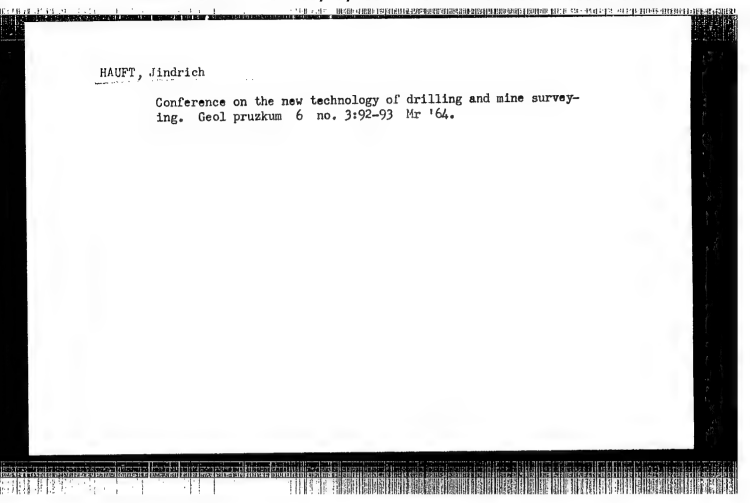


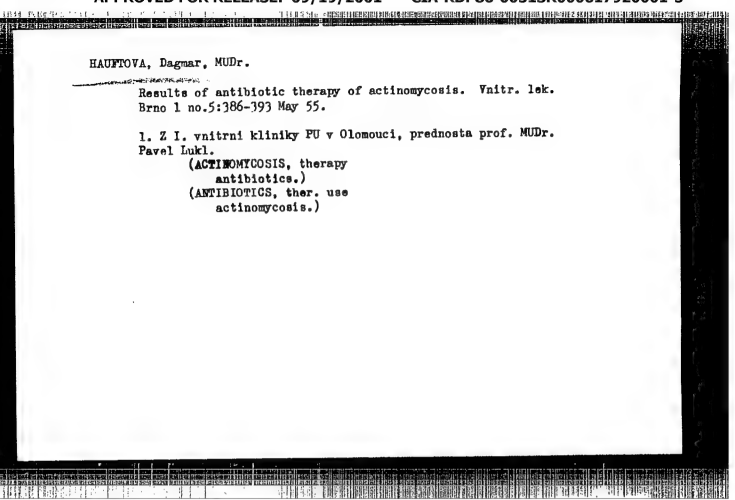
HAUFLER, V. STRIDA, M., dr. CSc.; STEPANEK, M., inz. arch. CSc.; PECKA, K., inz.;
GOTZ, Antonin, promovany geograf

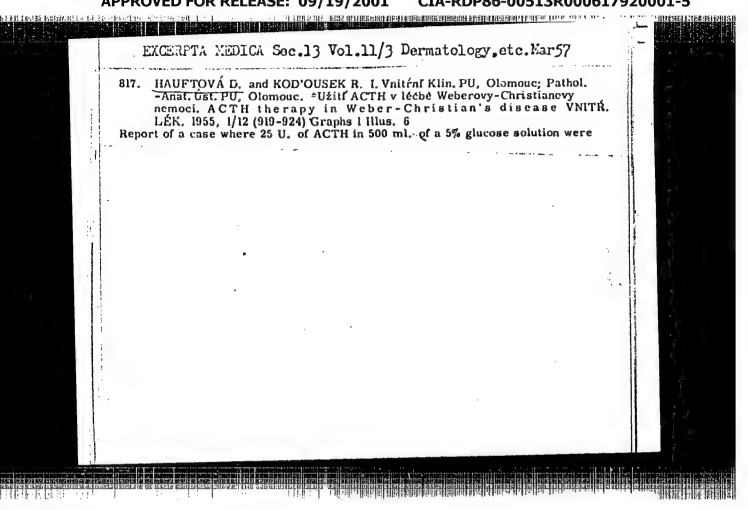
Geography in scientific institutes and in economic practice. Sbor zem 69 no.4:333-336 '64.

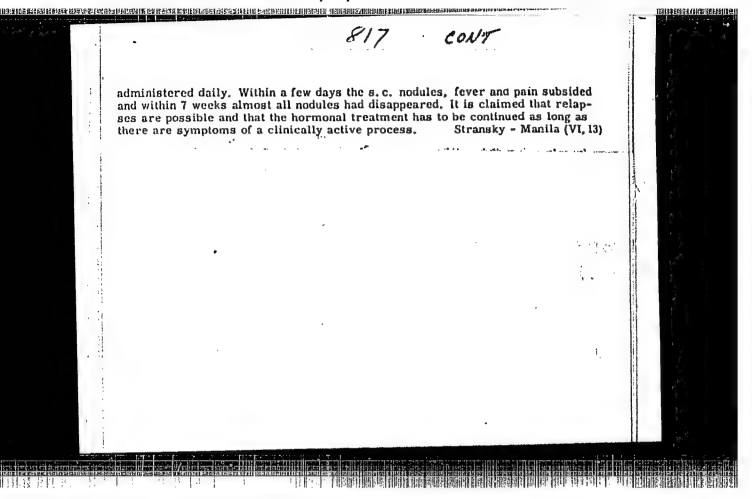
1. Geographical Institute of the Czechoslovak Academy of Sciences, Prague (for Strida and Gotz). 2. Director of the State Institute of Zone Planning, (for Stepanek). 3. Chief Editor of the Institute of Cartography and Reproduction, Prague (for Pecka).

38585-66 ACC NR: AP6027683	SOURCE CODE: CZ/OO	84/66/000/001/0044/0050	
AUTHOR: Haufler, Vlastislav		8	
ORG: none			
TITLE: Geography of the population inhabitants of the community between	n of Slovakia — differences en 1921 and 1961	in the number of	
SOURCE: Geograficky casopis, no. 1	1, 1966, 44-50		
TOPIC TAGS: demography, geographic	c survey		
ABSTRACT: The article presents a generalization of differences in percommunities for the period 1921-190 during the same period are compare [Based on author's Eng. abst.] [J	61. Conditions in Slovakia d. Orig. art. has: 3 figur	and Bohemian areas	
SUB CODE: 05, 08 / SUBM DATE:	none .		_
•			
			_ =>2 11 4
. 11			****
Card 1/1 //		0917 1182	160



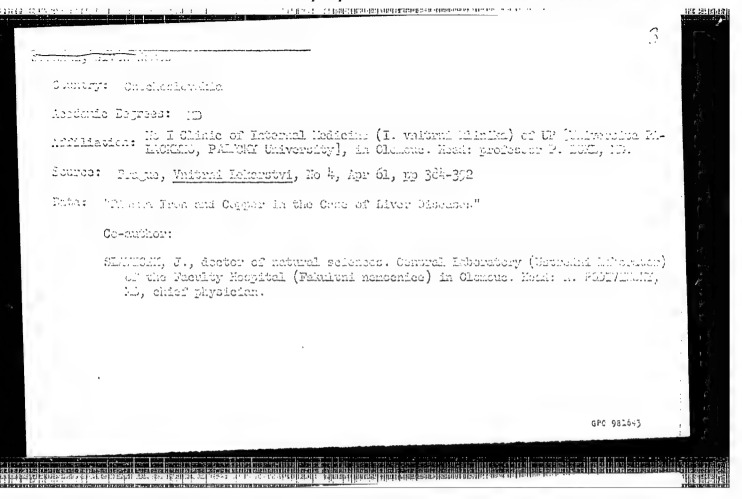


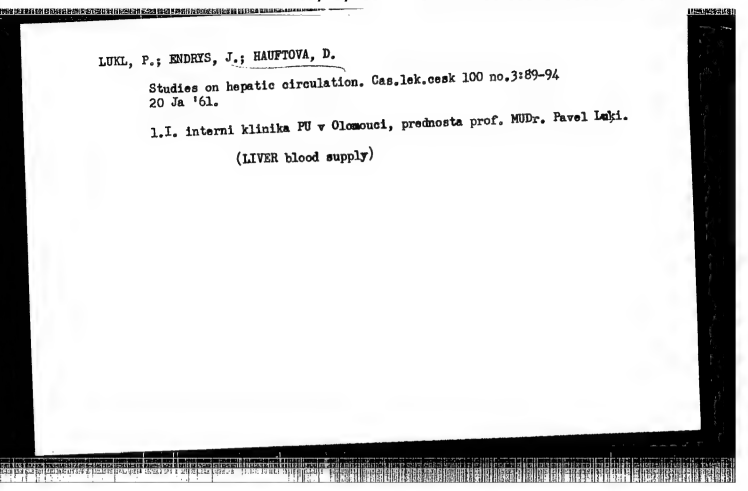




THE STATE OF THE S HAMFTOVII, D EXCERPTA MEDICA Sec 18 Vol. 2/5 Cardio July 58. 1509. Genesis of arrhythmias in Wolff-Parkinson-White syndrome Vznik arytmil u syndromu W-P-W. ČERNOHORSKÝ J. and HAUFTOVA D. Vnitřní Klin. PU, Olomouc Vnitf. lek. 1957, 3/9 (769-777) Illus. 7 In a woman of 45 yr. with rheumatic mitral disease who had a normal ECG up to that time, a paroxysm of tachycardia set in accompanied by retrosternal pains and later on by symptoms of heart failure. It was a case of impure atrial flutter with aberrant ventricular complexes. The ventricle rate in some ECG tracings was 300 per min., in others 150. In the phase of rapid frequency of the ventricles a ventricular tachycardia could not be excluded. Single ventricular complexes were normal, whereas most of them were prolonged and resembled those in W-P-W syndrome. As soon as the sinus rhythm was re-established through quinidine treatment, a W-P-W syndrome appeared, the ventricle complexes of which strikingly resembled those recorded in paroxysm of tachycardia. The necessity of respecting the diagnostic criteria in ventricular tachycardia was pointed out in the discussion. In this respect a critical standpoint was taken towards many cases that have been described in the literature as ventricular tachycardia. The probably acquired cause of this case described of W-P-W syndrome was dealt with. The origin and clinical symptoms were very similar to those provoked experimentally by Prinzmetal who by stimulation of atrio-ventricular node induced patterns of W-P-W syndrome and accom-, panying arrhythmias.

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920001-5"

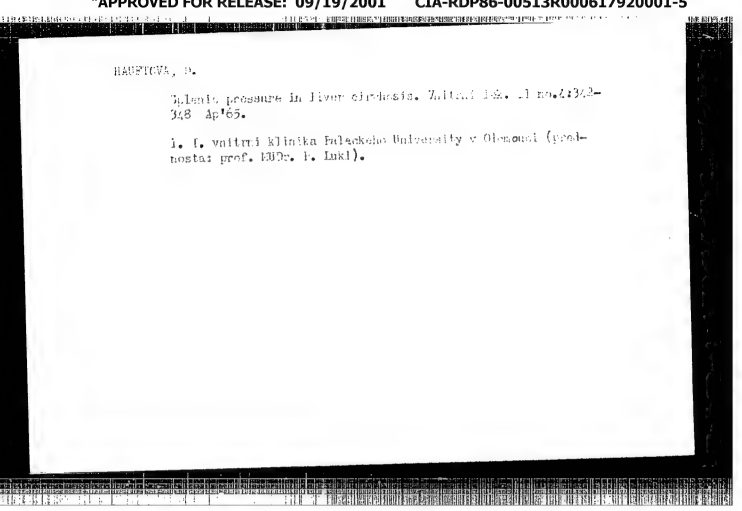




HAUFTOVA, D.; CEIDLOVA, V.; SLAVICEK, J.; MIMARIKOVA, E.; VALACH, V.

Wilson's disease without neurological symptoms. Vnitrni lek. 11 no.2:105-112 F '65

1. I. vnitrní klinika Palackeho University v Olomouci (prednosta prof. MUDr. P. Ink.); Detska klinika Palackeho University v Clomouci (prednosta: prof. MUDr. J. Ihotak); Ustrední biochemicke laboratore FN v Olomouci (prednosta: MUDr. R. Podivinsky) a Ustav patologicke anatomie lekarske fakulty Palackeho University v Olomouci (prednosta doc. MUDr. V. Valach).



CZECHOSLOVAKIA

HAUFTOVA, D; SLAVICEK, J; SEIDLOVA, V.

1. First Internal Medicine Clinic of Purkyne University
(I. vnitrni klinika PU), Olomouc; 2. Central Biochemical
Laboratory of the Faculty Hospital (Ustredni biochemicke
laboratore fakultni nemocnice), Olomouc

Prague, Vnitrni Lekarstvi, No 9, 1964, pp 838-841

"Some Genetic Aspects of Wilson Disease."

KISS, Cyula, dr.; HAUG, Agnes, dr.

Studies on percutaneous absorption following x-ray irradiation. Borgyogy. vener. szemle 37:74-77 61.

1. A Pecsi Orvostudomanyi Egyetem Borgyogyaszati Klinikaja (Igazgato: Melczer Miklos dr. egyet. tanar) kozlemenye.

(SKIN radiation effects) (PERMEABILITY)
(RADIATION INJURY exper)

THE REPORT OF THE PROPERTY OF DONHOFFER, Sz.; SZEGVARI, Gy.; VARGA-NAGY, I.; JARAI, I.; HAUG-IASZIO, A. Dynamics of chemical thermoragulation in rats. Acta physicl. hung. 13 no.1:37-56 1957. 1. Pathophysiologisches Institut der Medizinischen Universitat, Pecs. (BODY TEMPERATURE thermoregulation, chem., dynamics in rats (Ger))

> CIA-RDP86-00513R000617920001-5" APPROVED FOR RELEASE: 09/19/2001

Harvesting green fodder in mountainous area. Tr. from the German. p. 353. (VESTNIK, Vol. 4, No. 7/8, 1957, Praha, Gzechoslovakia)

HAUGEN, O.

SC: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

THE REPORT OF THE PROPERTY OF

CZUKRASZ, Ida; HAUK, Istvan

Exophthalmos caused by bone tumors. Szemeszet 98 no.4:233-237 D 161.

1. Szolnok Megyei Tanacs Korhaz (Igazgato: Leroy Karoly) Szemeszeti Osztalyanak (Foorvos: Czukrasz Ida) es Ful-Grr-Gege osztalyanak (Foorvos: Hauk Istvan) kozlemenye.

(EXOPHTHAIMOS etiol) (OSTEOMA compl) (ETHMOID SINUS neopl) (FRONTAL SINUS neopl)

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920001-5"

HAUKE-PACEWICZOWA, T.

"A selection of Rhizobium suitable for the inovulation of Galega officinalis; a report", p. 36, (ACTA MICROBIOLOGICA POLONICA, Vol. 1, No. 1, 1952, Warszawa, Poland)

SO: Monthly List of East European Accessions, L.C., Vol. 3, No. 4, April, 1954

HAUKE, Zygmunt, inz.

Economic problems of designing crossings of high-voltage power lines. Energetyka Pol 19 no.3:83-86 Mr '65.

1. Energoprojekt, Poznan.

Hauke-		P (3172 2lemi of So daway W	ecka J., Hanke-Pacer ils of the Raiowicza Charakteryski ka mik o". Roczniki kauk La lith a view to deter	viczowa T. A Microl National Park, oblologiczna gleb Bl śnych. Tom I. 1953, mining the connects	dowieskiego Parku 1 WHIL, pp. 42—70, 6 on existing between	Naro- tabs,	
	•	entel: could	and dynamics of the er. 8 blotopes from the silion of sall microf lative changes taking atten between these. The importance of and the pharmaceutic	soft microflore, in a Dialowicka Nation ora for each biotop place during the th changes and the so	cand qualifiative constigations were call. Park. The perceive is given, as also tee warmer seasons if moisture content.	mpo- rried Hage the	
			·		:		

HAUTKE, Fremysl, inz. CSc.; PETRICER, Drahomir, RMDr. Effect of pollination on the composition of hop dones and ingredients important for brewing. Rost vyroba 11 no.3: 281-286 Mr 65. 1. Hep Research Institute, Zatec. Submitted May 29, 1964.

> CIA-RDP86-00513R000617920001-5" APPROVED FOR RELEASE: 09/19/2001

PUBLISHED BEI SEITHEIL BERTEIN DER BESTEITE BEITER BESTEITE BEITER BEITE

HAULICA,

Rumania/Pharmacology. Toxicology. Cholinergic Drugs V

Abs Jour : Ref Zhur-Biol., No 8, 1958, 37559

: Corneanu M., Haulica A., Schaffer H. : Academy of Rumanian Feople's Republic * Author

: Effect of Atropine on Changes in Blood Circula-Inst tion Induced by Muscular Contractions (Vliyaniye Title atropina na izmeneniya krovoobrashcheniya, vyz-

vannyye myshchnym sokrashcheniyem)

: Studii si cercetarii fiziol., Avad. RPR. 1956 (Fin - June) Orig Fub

USI 1, NO 1-2, 251-265, BUCURESTI, RUMMAIN.

: The effect of atropine on changes in blood circulation in humans induced by muscular contrac-Abstract tions was studied with the help of the tensioplethismographic method. Upon the contraction of the muscles of the arm flexors, phases of vascu-

lar constriction followed by phases of dilation

* (Academia Republicii Popular Rominis - Emplitutul de Frencesia Normala 11 Paralogica) Card 1/2

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920001-5

Country : RUMANIA

Cutegory: Human and Amimal Physiology. Circulation.

Blood Vessels

Abs Jcur: RZhBiol., No 19, 1958, 88881

Cormeanu-Botes, M.; Dinulescu, E.; Maulica, A. Author :

Rumanian Academy Tnst

Investigation of Vascular Reflexes in Ulcerous Disease Title

Studii si cercetari fiziol. Acad. RPR, 1957, 2, No 344, Orig Pub:

429-434.

Abstract: No abstract.

Card : 1/1

HAULICA, Ana

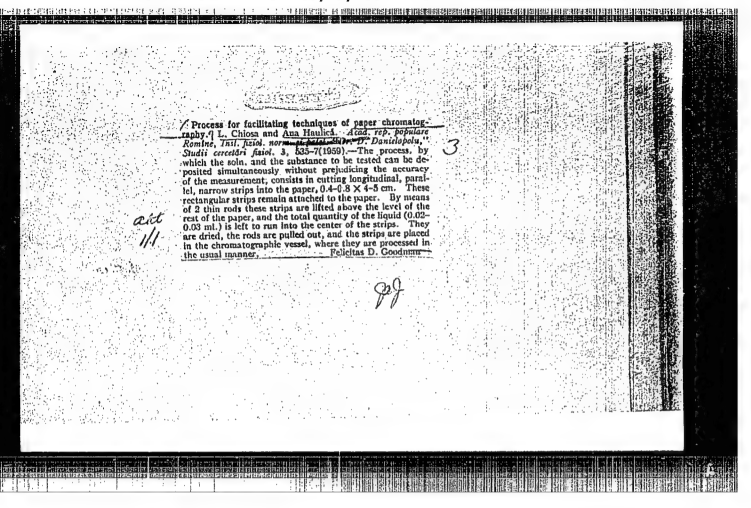
"L'action de l'acide glutamique sur l'appareil circulatoire, Role dé la medullo-surrenale."

No. 10, 1957.

HAULICA, I.; POPA, A.; HAULICA, Ana; BADESCU, Alexandru; OZUN, R.

Metabolic and functional aspects of the liberation of catecholamines by reserpine. Studii cerc.fiziol. 4 no.3:409-420 *59. (ERAI 9:5)

(ADENOSINE TRIPMOSPHATES) (RESERPINE)



CHIOSA, L.; HAULICA, I.; HAULICA, Ana

Pharmacological properties of an oxime, the chloride of phenacyloxime pyridinium. Note III. Action upon the smooth musculature and the salivary secretion. Studii cerc fiziol 5 no.1:79-87 '60. (EEAI 9:12)

1. Comitetul de redactie, Studii si cercetari de fiziologie (for Chiosa)

(OXIMES) (PHENACYLPYRIDINIUM CHLORIDE)

(MUSCLES) (SALIVA) (ACETYLCHOLINE)

HAULICA, T RUMANIA/Pharmacology, Toxicology. Antiinflammation Drugs

tr-8

Abs Jour : Ref Zhur - Biol., No 4, 1958, No 17770

Author

: Danielopolu D., Haulica I.

Tnst.

: Not Given

Title

: The Inhibitory Action of Sodium Salicylate, Pyramidon, Aspirin

and Antipyrine on the Spleen Introceptors.

Orig Pub : Acad, R.P.R. 1954 Bucuresti, 1955, 49-62

Abstract : The reflex changes in the mechanics of the iliac loop, respiration and blood pressure at a perfusion of the spleen with solutions of sodium salicylate, pyramidon, aspirin and antipyrine when stimulated by a solution of KCL, was studied. Aspirin at first somewhat strengthened, then weakened the reflexes, induced by KCL. Pyramidon and antipyrine caused a rapidly developing brief depression; sodium salicylatea slow prolonged depression. It is believed that the mechanics of the therapeutic action of the drugs under study is determined largely by their depressing action on the

introreception.

Card

: 1/1

APPROVEDATOR RELEASE: 2097197600 Prystolescops dusis 8000617920

5311. HAULICA I. and COVASNEUNU Z. Inst. Fiziol. Norm. Patol. Acad. RPR. Buchuresti, *Noi cercetări asupra amfomimetismului adrenalinic, New studies on adrenalinic amphomimetism COM, AC, R. P. R. 1955, 5/11 (1671-1676) Graphs 2 Illus, 1

It has been found that ChE suppresses the compensatory parasympathetic effect of small doses of adrenaline on guinea-pig terminal ileum and frog rectus abdominis, while small doses of adrenaline inactivate ChE. It is concluded that the parasympathetic effect of small doses of adrenaline is due to inhibition of ChE, perhaps owing to the anti-alkaline effect of such doses. By the same mechanism large doses of adrenaline produce a stronger effect in presence of ChE.

Graur - Bucharest

DANIELOPOLU, D.; HAULICA, I.

Studies on the effect of visceral interoceptors on somatic centers.

Acta physiol.hung. 7 no.1-2:69-80 1955.

1. Institut de physiologie normale et pathologique de l'academie de la Requblique Populaire Roumaine.

(NERVOUS SYSTEM, physiology,

eff. of stimulation of visceral interoceptors on somatic funct. & organs)

(SPLEEN, physiology,

eff. of stimulation on somatic funct. & organs)

HAULICH I. DANIELOPOLU, D.; FOTINO, S.; HAULICA, I.; POPESCO, I. Phenomenon of transliminar exhaustion of tissue receptors following strong irritation of its formations. Acta physiol.hung. ? no.1-2: 81-89 1955. 1. Institut de physiologie normale et pathologie de l'academie de la Republique Populaire Roumaine. (NERVOUS SYSTEM, physiology, exhaustion of receptors after strong irritation) (SPLKEN, physiology, eff. of irritation on neural receptors, exhaustion after strong irritation) (INTESTINES, physiology. eff. of irritation on neural receptors, exhaustion after strong irritation)

DANIELOPOLU, D.; FOTINO, S.; HAULICA, I.

Phenomenon of transmillinar exhaustion of chromatoffin tissue consecutive to strong irritation. Acta physiol.hung.7 no.1-2:91-101 1955

1. Institut de physiologie normale et pathologique de l'academie de la Requblique Populaire Roumaine.

(CHROMATOFFIN SYSTEM, physiology, eff. of irritation, exhaustion)

(nerwous SYSTEM, physiology, exhaustion of chromatoffin tissue after strong irritation)

DANIELOPOLU, D., academician,; FOTINO, S.,; HAULICA, I.,; POFESCU, I.

Reactivity phenomenon of tissue interoceptors after strong stimulation. Bul. stiint., sect. med. 7 no.2:335-347 Apr-June 55,

(NERVE ENDINGS, eff. of drugs on potassium chloride, causing reactivity phenomenon, in dogs) (POTASSIUM chloride, eff. on tissue interoceptors, in dogs)

m-13

RUMANIA/Human and Animal Physiology. The Sensory Organs

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 65817

: Denielopolu D., Fotino S., Haulica I.

Muthor

: An Investigation of the Effect of Ionic K and Ca on the Deep : Runanian Academy Inst

Tissue Sensitivity Zone Title

Oric Pub: Studii si cercetari fiziol. Acad. RPR, 1956, 1, No 3-4,

273-281

Abstract : Perfusion of the spleen with simultaneous recording of blood pressure, respiration and movements of the iliac colon was performed upon enesthetized dogs. The addition of 0.1 gr KC1 to the perfusate produced a depression of intestinal movements and of vascular and respiratory reflexes. The addition of KCl in the stated dose after 0.2 In CaCl2 had been added to the perfusate did not produce any such reaction in the course of ~ 1 hour. When 0.1 (II KCl plus 0.01 II CaCl2 was introduced along with the perfusate, the reaction of the effectors was increased, but with a greater amount of

: 1/2 Card

RUMANIA/Human and Animal Physiology - Blood Circulation.

T-5

Abs Jour

: Ref Zhur - Biol., No 7, 1958, 31681

Author

Arsenescu, Ch., Zamfirescu, N., Haulica, I., Constantinju,

II, Teodorini Sanda

Inst

Title

Electrophysiological Investigations of the Phenomenon of Prohibitive Exhaustion of the Heart of a Frog by Means of

Strophatine (Phenomenon Described by Daniyelopolu).

Preliminary Report.

Orig Pub

: Fiziol. norm. si patol., 1956, 3, No 2, 212-219.

Abstract

: Daniyelopolu established that the isolated heart of a frog, stopped in a condition of contracture under the influence of massive doses of strophentine (I), can restore its performance in time under the action of massive doses of acetylcholine (II) or K. In the experiments of the authors, polarization by a direct-current cathode also caused restoration of the performance of the heart.

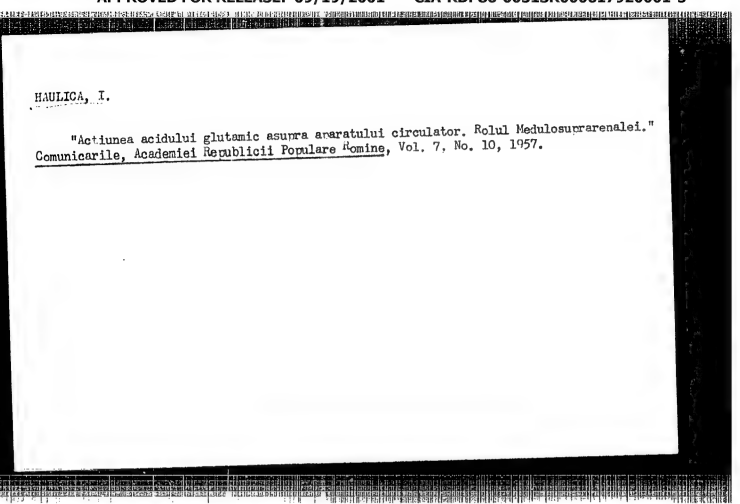
Card 1/2

RUARPROVED FOR RELEASE 99/19/2001 CICIA-RDP86-00513R000617920001-

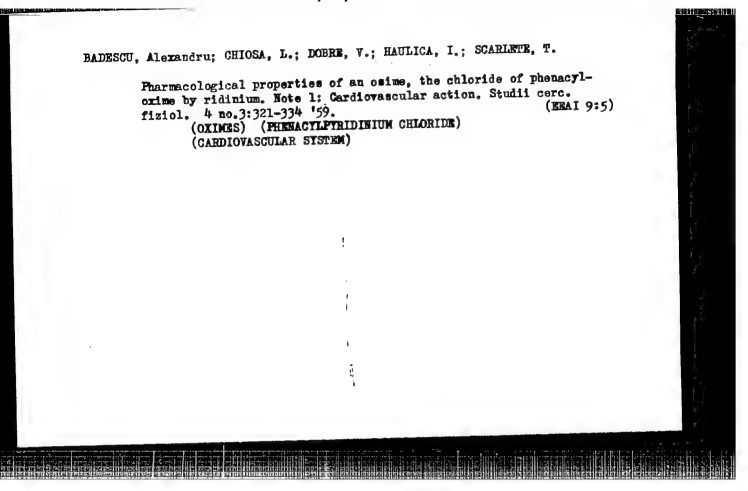
: Ref Zhur - Biol., No 7, 1958, 31681 Abs Jour

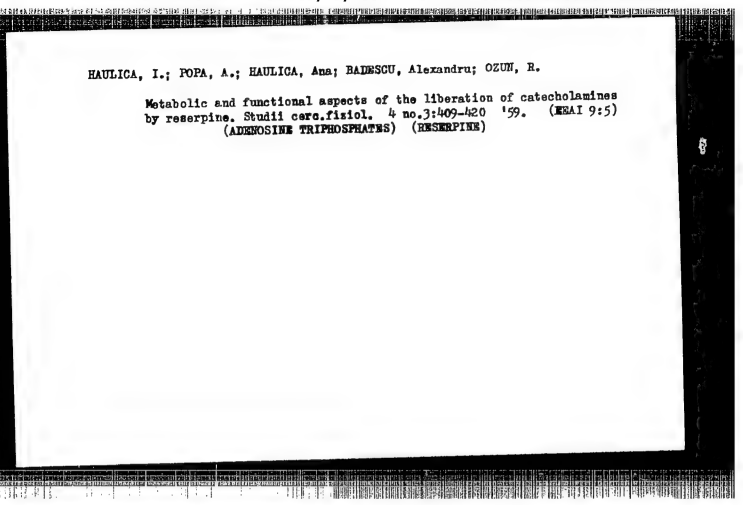
> Polarization by the anode strengthens the activity of I; restoration of contractions of the heart occurred in this case under the influence of II. If the heart stopped anew as a result of repeated dosage of II, then the renewal of its activity could be caused by anode polarization. According to the opinion of the authors, their experiments show the electrotonic nature of exhaustion of the heart and the cathelectrotonic properties of II and K.

Card 2/2



RUMANIA / Pharmacology and Toxicology. 5-Hydroxytryptamine: **V-3** : Ref. Zhur - Biologiya, No 17, 1958, No. 80535 Abs Jour : Haulica, I. Author : Not given : New Data on the Physiological and Pharmacological Role of Inst Title 5-Hydroxytryptamino. : Farmacia (Romin.), 1958, 6, No 1, 9-20 Orig Pub : No abstract given Abstract Card 1/1

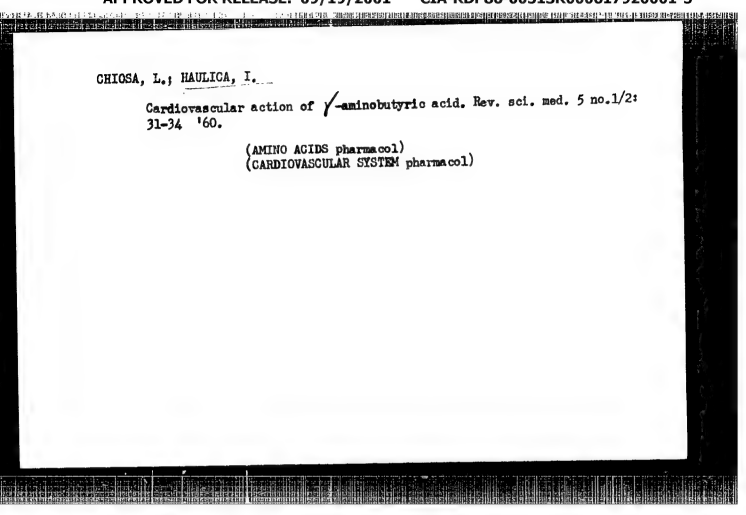




CHIOSA, L.; HAULICA, I.; HAULICA, Ana

Pharmacological properties of an oxime, the chloride of phenacyloxime
pyridinium. Note III. Action upon the smooth musculature and the
pyridinium secretion. Studii cerc fiziol 5 no.1:79-87 *60. (EEAI 9:12)
salivary secretion. Studii si cercetari de fiziologie (for
Chiosa)

(CXIMES) (PHENACYLPYRIDINIUM CHLORIDE)
(MUSCLES) (SALIVA) (ACETYLCHOLINE)



CHIOSA, L.; HAULICA, I.; COVASNEANU, Zenobia; ANITESCU, M.; MANOLESCU, A.

Pharmacological properties of an oxime, the chloride of phenacyloxime pyridinium. Note IV. Action upon the striated muculature, correlation with cholinesterase, toxicity. Studii cerc fiziol 5 no.2:321-326 '60. (EEAI 10:2)

1. Comitetul de redactie, Studii si cercetari de fiziologie, membru al Comitetului de redactie, Studii si sercetari de fiziologie (for Chiosa)

(OXIMES)

(PHENACYLPYRIDINIUM CHLORIDE)

(STRIA LONGITUDINALIS MEDIALIS)

(STRIA LONGITUDINALIS LATRALIS)

(MUSCLES) (CHOLINESTERASES)

BENETATO, Gr., acad.; VASILECU, V.; HAULICA, I.; GRUNSPAN, M.; STERESCU, N.; COVASHEANU, Zenobia; CLEJAN, L.; DUMITRIU, S.

A study of the chemical mediators of adrenocorticotrophic neurohypophyseal secretion. Rumanian M Rev. no.1:94-95 Ja-Mr '61.

1. The "Prof. Dr. D. Danielopolu" Institute of Normal and Pathological Physiology, Academy of the R.P.R. Director: Acad. Gr. Benetato) and the Chair of Physiology of the Medicopharmaceutical Institute, Bucharest.

(ADRENAL CORTEX physiology) (PITUITARY GLAND physiology)

(PARASYMPATHOLYTICS pharmacology) (SYMPATHOLYTICS pharmacology)

(HISTAMINE pharmacology)

CHIOSA, L.; HAULICA, T.

The action of gamma-aminobutyric acid on submaxillary cholinergic mediation. Rumanian M Rev. no.1:123-126 Ja-Mr '61.

1. The "Prof. Dr. D. Denielopolu" Institute of Normal and Pathological Physiology, Academy of the R.P.R. Director: Acad. Prof. Gr. Benetato. (AMINO ACIDS pharmacology) (SUBMAXILLARY GIAND pharmacology) (SYMPA THETIC NERVOUS SYSTEM pharmacology)

BENETATO, Gr.; HAULICA, I.; NESTIANU, V.; BUBUIANU, E.; GARDEV, M.;
GHIZARI, E.; DIMITRIU, S.

Investigation of the relationship between cortical electric activity and cerebral metabolism. Rev. sci. med. 7 no.1/2:13-22 '62.

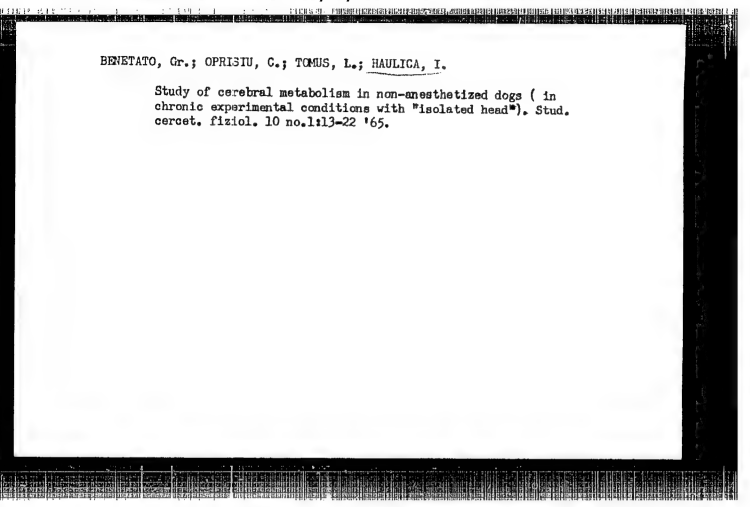
1. Member of the Academy of the R.P.R. (for Bonetato).
(CEREBRAL CORTEX) (GLUTAMINE) (BRAIN)

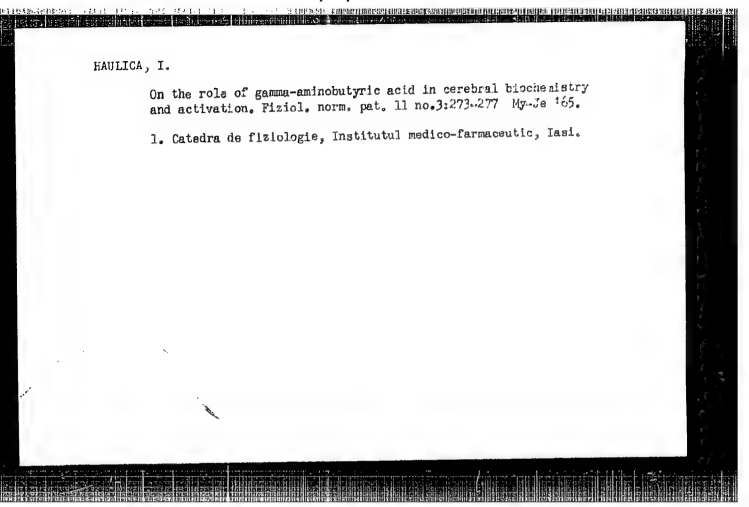
BENETATO, Gr.; HAULICA,I.; ULUITU,M.; BUBUIANU,E.; MOCODEAN,I.;
STEFANESCU,P.; SUHACIU,G.

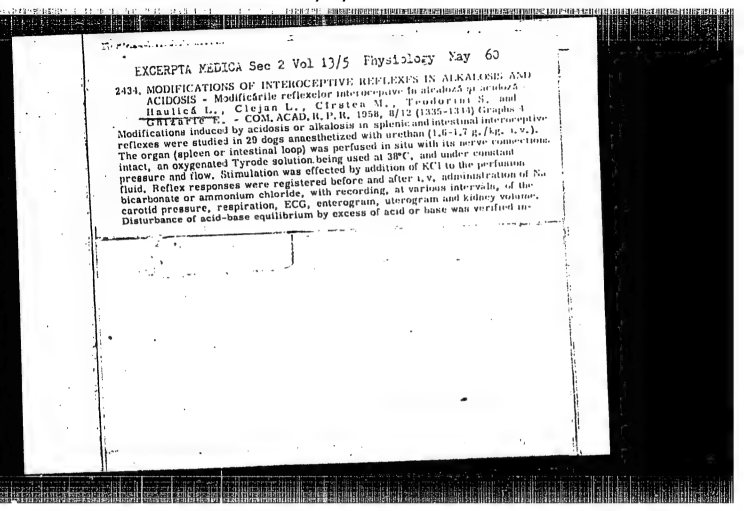
Concerning the mentral nervous action of angiotensin on aldolsterone secretion and electrolyte balance. Rumanian med. rev.
7 no.3:3-7 Jl-S'63

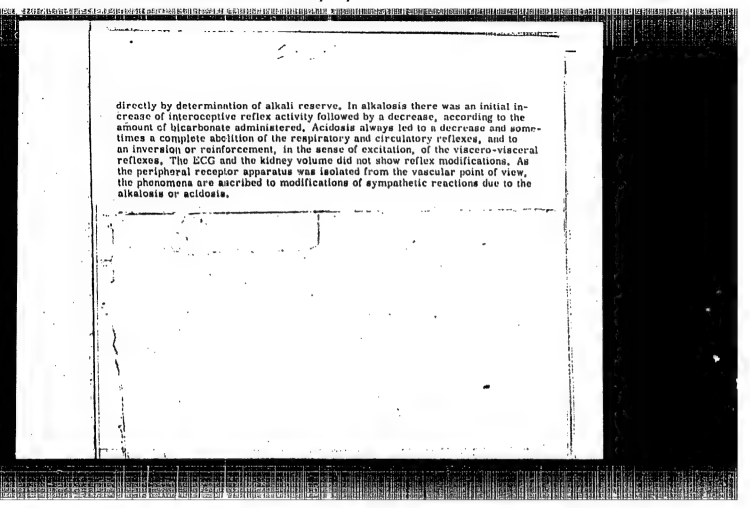
BENETATO, Gr.; HAULICA, I.; ABABEI, L.; CHIZARI, Eugenia; MAHESCU, Victoria

Excitatory effect of the reticular formation on the functional biochemistry of the cerebral cortex. Stud. cercet. endocr. 14 no.4/5/6:
457-466 '63.









KAHOLCOVA, Jitka, inz., HAUMER, Jaroslav, inz.; KORBER, Zdenek

Re-esterification of methyl ester of fat acids with saccharose.

Prim potravin 15 no.91477-479 S '64.

1. Research Institute of the Fat Industry, Rakovník.

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920001-5"

granten o	and the first of the first of the filler of	"什么你是是我们是们
		F- 67.5
		Age After a
	HAMASR, FR NTIS-K.	1
	AGRICULTURE Statut Zemedelske	
	MGRICULTURE Hauner, Frantisek. Plemenitha masat. [Vyd 17 V Praze, Statni Zemedelske nakl., 195 6 198 p. (Zivocisna vyroba) [Swine breeding. 1st ed.]	
	Not in illi	₩
	DA NOC III DE	K.
	•	6
		*
		(20)
	Monthly List of East Eurorean Accessions (EEAI), IC, Vol. 8, No. 5, May 1959, Unclass.	
	Monthly List of Last Euro Can May 1959, Shorada	5
		2
1		0
		· · · · · · · · · · · · · · · · · · ·
ilirl avarantiest		
THE STATE OF THE SERVICE OF THE SERV		

STEJSKAL, Jan; PLESNIK, Jan; HRUSKA, Ladislav; SVOBODA, Jaroslav; NAJMR,
Stenislav; PREININGER, Miroslav; HAUNER, Frantisek; BENDA, Josef, inz.;
KRAJCOVIC, Vladimir; VICEK, Kvetoslav; KRBLICH, Jan; CERNY, Ladislav, Dr.;
DVORACEK, Miroslav, inz. dr.; CHYTRA, Frantisek, inz.; FOLTYN, Jiri;
VYSKOT, Miroslav; STAMBERA, Jaroslav, C.Sc. Doc.Inz.; KOSIL, Vladimir;
STUCHLIK, Jaroslav, Inz.; NAKLADAL, Jaroslav, Inz.; RICHTER, Lev, MVDr.

Statements of directors of institutes, and of managers of workplaces of the Czechoslovak Academy of Agricultural Sciences. Vestnik CSAZV 8 no.8/9:496-531 '61.

1. Dopisujici clen Ceskoslovenske akademie zemedelskych ved (for Stejskal, Plesnik, Hruska, Swoboda, Najmr, Preininger, Hauner, Benda, Krajcovic, Krblich, Dvoracek, Foltyn, Vyskot, Kosil) 2. Clen redakcni rady Vestniku Ceskoslovenske akademie zemedelskych ved (for Plesnik, Preininger, Foltyn, Vyskot) 3. Reditel Vyzkumneho ustavu zivocisne vyroby Ceskoslovenske akademie zemedelskych ved v Uhrinevsi (for Dvoracek) 4. Reditel Ustavu pro vedeckou soustavu hospodareni Ceskoslovenske akademie zemedelskych ved v Praze (for Benda)

(Czechoslovakia-Agriculture)

HAUNER, M.

A contribution to the problem of steel weldability and its testing.

P. 201 (Zvaracsky Sbornik) Vol. 6, No. 2, 1957, Czechoslovakia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC. - VOL. 7, NO. 1, JAN. 1958

HAUNER, M.

"Methods of increasing productivity in welding and cutting metals." p. 308.

"Saving on material and production costs by rotary extrusion." p. 31h.

"-ka-. Calculating the operational time for multispindle-drilling machines." p. 316.

STROJIRENSKA VYROBA. (MINISTERSTVO TEZKEHO STROJIRENSTVI, MINISTERSTVO PRESNEHO STROJIRENSTVI A MINISTERSTVO AUTOMOBILOVEHO PRUMYSLU A ZEMEDELSKYCH STROJU.)
Praha, Czechoslovakia, Vol. 7, no. 7, July 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959.

HAUPTMAN, Jaroslav, inz. CSc.

Results of loose stabling of milch cows. Vest ust zemedel 11

no. 7:300-304 J1 '64.

29699-65 - ENT(m)/EMP(w)/T/EMP(t)/EMP(b) - [JP(c) JU ACJESSION NR: AP5003758 z/0055/65/015/001/0064/c070 AUTHOR: Kotrbova, M.; Hauptman, Z. TITIE: Growing crystals by the chemical transport method. III. growth of a-iron crystals Study of the SOURCE: Chekhoslovatnkiy fizicheskiy zhurnal, v. 15, no. 1, 1965, 64-70 TOPIC TAGS: crystal growth, alpha iron crystal, crystal face, surface orientation, iron whisker, hydrochloric acid cycle, hydrobromic acid cycle, chemical transport method ARSTRACT: The method of chemical transport is used for preparing crystals of α-iron. The epitaxial growth of iron iron seed crystals (whiskers) is studied

during transport in closed quartz ampoules. The influence of a change in characteristic conditions, i.e., of the temperature of the growth zone, the difference in temperatures of the reaction and growth zones, the distance between the whiskers and the source, and the kind and concentration of the transport agent, on the quality of the surface of the grown layer is investigated. It was found that the matheod of chemical transport can be used to prepare larger crystals, bounded by smooth

Card 1/2

L 29689-65

ACCESSION NR: AP5003758

mirror-like surfaces of the same orientation, by the growth of new layers on the seed whickers with external limitation by the [100] surfaces. This (\$\simeq\$ 10 \mu\$) plate-like crystals regularly appeared in ampoules filled with hydrogen bromide.

ASSOCIATION: Inatitute of Physics, Czechoslovak AS, Pregue.

SUBMITTED: 284sy64 ENCL: 00 SUB CODE: SS, CC.

NO REF SOV: 000 OTHER: 005

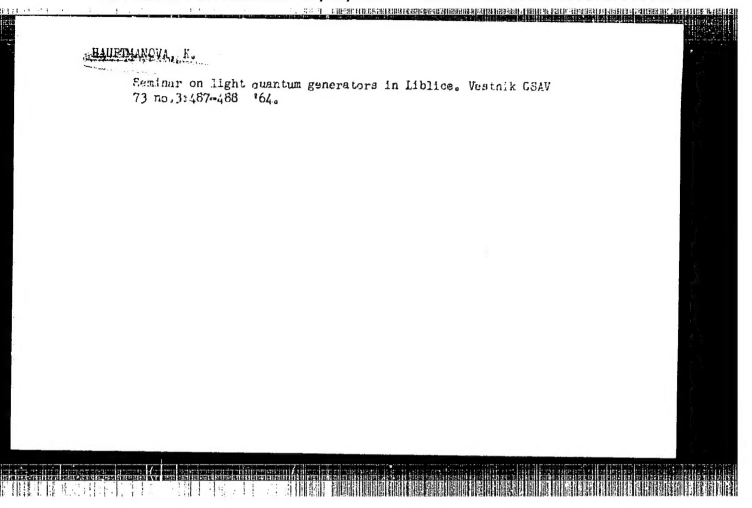
SKRABALO, Zdenko, dr.; CREPINKO, Inge, dr.; HAUPTMANK, E. prof. dr.
Cytological methods in endocrinology Med.

Cytological methods in endocrinology. Med. glas. 18 no.10: 332-336 0'64.

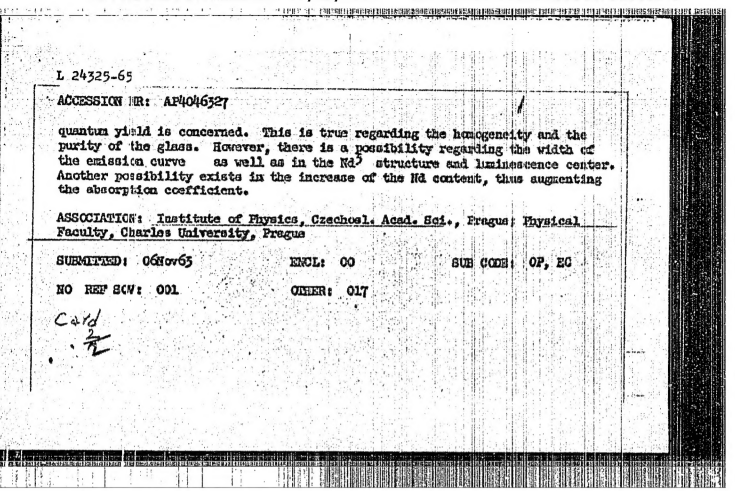
1. Interni odjel Bolnice* Dr. O. Novosel* Medicinskog fakulteta u Zagrebu (Predstojnik: prof. dr. E. Hauptmann).

TOMASEGOVIC, Z.; JANKOVIC, Z.; PETKOVIC, V.; STANIC, M.; BETLHEIM, S.; BLAZEVIC, D.; PERSIC, N.; ZORINC, S.; TEODOROVIC, B.; VRANCIC, J.; VCDOPIJA, I.; ANTONIAZZO, 7.: CULIC, R.; GALINOVIC-WEIGGLASS, M.; RADANOV, ZAGE MR AVUNAC, B.; KOEHLER-KUBELKA, N.; CEZNER, M.; KOHN, V.; TEKAVCIC, B.; EMILI, H.; SMERDEL, S.; SOOS, E.; VUKSANOVIC, V.; JANJATOVIC, M.; DERVISEVIC, I. GRUENWALD, P.; SKRABALO, Z.; CREPINKO, I.; HAUPTMANN, E.; VIDACEK, S.; HORVAT, A.; MIOCKA, O.; IVANCEVIC, D.; PERGER, A.; KRSNJAVI, B.; PRAZIC, M.; SALAJ, B.; SUBOTIC, R.; RADOSEVIC, Z.; KELER-BACOKA, M.; HAHN, A.; MATKOVIC, B.; RADONIC, M.

Reveiw of periodicals; medicine. Bul sc Youg 9 no.4/5:145-147



L 24325-65 EWT(1)/EWP(e)/EWT(m)/EWP(t)/EEC(b)-2/EWP(b) IJP(c) JD/JG/WH ACCESSION NII: AP4046327 2/0055/64/014/009/0698/0706 Hauptmanova, K.; Pantoflicak, J.; Patek, K. Optical and luminescence properties of meodymium-activated glass Source: Chekhoslovatskiy fizichoskiy zhumel, v. 14, no. 9, 1964, 698-706 TOPIC TAGS: activated barium glass, Necdymium, spectrum, absorption capability laser design, luminescence kinetics ABSTRACT: The authors investigated the properties of barium glasses, activated with necdynium to determine their suitability for use in a laser. They measured the emission spectrum, the light absorption and the luminescence kinetics as temperature functions. From the parameters obtained the threshold of the stinulated emission was determined. The spectrum of NdJ+ lons in the glass was interpreted from that of a free Nd3+. The effect of increasing the Nd content and other possible changes to improve the absorption capability are discussed. The laser design and the application of the investigated glass in the laser technique are also described. The author believes that the possibilities of improving the quality of the investigated glass are exhausted as far as the



HAUPTVOGEL, J., inz.

Hydraulic conditions in hydrocyclones. Strojirenstvi 13 no.11:811-819 N '63.

l. Katedra chemickych strojov, Slovenska vysoka skola technicka, Bratislava.

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920001-5"